Approved F	or Release 2006/08/09 : CIA-RDP89B00739 0200170010-2	JTING
	JWC	)
	JCS	7/3
	DDS&T 4099-70 KB_	R It
	2 2 DEC 1970 JS	,
	· 	
	<del>~</del> .	THE SAME AND ANY AND THE SAME
MEMORAN	DUM FOR THE RECORD	
SUBJECT:	Installation of UNIVAC 9200 II at	25X1
9200 II Syst Coordinator to ensure the completed a raised by the acquisitions is required	Upon receipt of OSA's procurement request for a UNited in, the Information Processing r, DD/S&T, initiated a review of the proposed computate adequate planning for its installation had been and to obtain answers to questions which might be the Executive Director-Comptroller before approving a We are assuming that continued support to at this time. The following additional information is the requested UNIVAC 9200 II:	iter
A. Phase	l - Plan for OCS RJE Capability at	25X1
(1)	Use of UNIVAC 9200 II. This is described in OSA's procurement request; the system will provide OSA with computer support from OCS' large scale com The UNIVAC 9200 II is a digital computer and coul be used for small scale local processing.	puter.
(2)	Equipment Location. The equipment will be located in Room 1D11 engineers and UNIVAC representatives have surveyed the area and determined that no special site preparation is necessary except for a slight modification to air conditioning. All other site preparation, which is basically the moving of temporary walls, is being handled as a part of other moves in OSA.	25X1

25X1

MORI/CDF

	(3)	Security Approval. The Office of Security is aware of this plan, and there are no apparent problems at this time. Action is being taken with OSA to have them formalize the request to the Office of Security for needed security approvals.	
	(4)	Communication Lines. OCS and OSA are working with the Office of Communications to complete specifications concerning the transmission speeds and appropriate cryptographic security for the necessary lines between the OCS Computer Center and Action is being taken with OSA to have them formalize the request to OC for these lines. It is our understanding that OC can furnish a 3600 bpi line early in 1971 for this purpose.	25X1
	(5)	Computer Interfacing. UNIVAC will provide special interfacing hardware and software to permit the UNIVAC 9200 II to operate with the IBM 360/65 as a Remote Job Entry device. OCS will install a 2701 Data Adapter Unit for this interface at a cost of \$1,254 per month. Delivery is scheduled for 5 February 1971. There is no software development required in OCS to support the RJE activity.	
B. <u>Ph</u>	ase	2 - Plan for DATACOM Capability at	25X1
		Planning is also underway for the necessary transmission as to connect the UNIVAC 9200 II to the UNIVAC 9300's	n
	can to t	TACOM system at Headquarters so thatdata be transmitted over this net directly from he field. The target for this capability is the first quarter -72.	25X1 25X1
require	2. emer	Funds are available in OCS and OSA to support this nt in FY-71 & 72.	
	3.	The alternative mentioned by OSA to transfer OSA's to Headquarters was investigated. If this were	

25X1

to be done, space would be required for six OSA personnel on a

activities, space

25X1

continuing basis and, in addition, during

- 3 -

would be necessary for OSA senior staff personnel who would need to be here for briefing and decision purposes.

4. This memorandum has been coordinated with Mr.

Special Assistant for

Policy and Plans, OCS

25X1

Distribution:

25X1

25X1

1 - D/OSA

1 -

1 - Executive Director-Comptroller

1 - Chairman, IP Board

1 - OS

1 - OC

1 - Executive Registry

1 - DD/S&T Registry

1 - C/OPS/OCS

1 - C/SAD/OCS

2 - O/D/OCS

Approved For Release 2006/08/09: CIA-RDP89B00739R000200170010-2